Patent Application Attorney Docket No.: 57983.000028

Client Reference No.: 12897ROUS01U

## A QUEUE MANAGEMENT MECHANISM FOR PROPORTIONAL LOSS RATE DIFFERENTIATION

CROSS-REFERENCE-TO RELATED APPLICATIONS

This patent application is a Continuation-In-Part application of U.S. Patent Application

No. 09/455,445, filed on December \_\_\_\_, 1999, which is hereby incorporated by reference herein

in its entirety.

5

20

## FIELD OF THE INVENTION

The present invention relates generally to strategic distribution of losses within a network and, more particularly, to a technique for distributing losses based on service class when such losses are unavoidable in a network.

## BACKGROUND OF THE INVENTION

In the present state of the art, the transformation of the Internet into an important and ubiquitous commercial infrastructure has not only created rapidly rising bandwidth demand but also significantly changed consumer expectations in terms of performance, security, and services. Consequently, service providers need to not only evolve their networks to higher and higher speeds, but also need to plan for the introduction of new services and mechanisms so as to address the varied requirements of different customers. At the same time service providers would like to maximize the sharing of the costly backbone infrastructure in a manner that enables them to control usage of network resources in accordance with service pricing and revenue potential. The two trends of rapidly rising bandwidth demand and rising need for differentiation have resulted in efforts to define mechanisms for service differentiation.

added in Amst exis Amst

1